TOILET ODOR BLOCKING SYSTEM, METHODE OF USE AND BIDET

Inventor: Zoltan Egeresi

Santa Cruz, CA

ABSTRACT OF THE DISCLOSURE (Amended)

The object of this invention is create an inexpensive <u>highly effective</u> toilet odor blocking system

with low maintenance, low cost to block any or all odor from escaping from the toilet bowl by

generating a continuous stream of bubbles to cover human waste using liquid soap, air pump and

low volume water flow. Same system with higher water volume becomes a toilet bidet by using a

special bubble / bidet adapter.

(In toilet bidet mode it uses limited water quantity diverted from the toilet tank valve or

continuous water stream from a new art, the in line water adapter with bullock threading. This

adapter is capable to be inserted between the toilet tank valve and toilet water hose providing a

compressive fitted extra outlet for bidet, for odor blocking or for any other bathroom use.)

18